To: Bazzell, Richard[bazzer@health.co.kitsap.wa.us]

Cc: Wayne Hamilton[Wayne.Hamilton@ci.bremerton.wa.us]; Pat

Jacobsen[Pat.Jacobsen@ci.bremerton.wa.us]

From: Earl Varner

Sent: Thur 10/28/2010 1:28:30 PM

Subject: FW: Bremerton MGP Beach Coal Tar site

Richard

Can you forward a reminder to everyone that they need to give us plenty of notice to locate out sewers on the beach (see email from Pat Jacobsen). We don't need a broken sewer in this area. The only way we can locate this is to send a locating device down the sewer on a jet hose. It is very time consuming.

Thanks Earl

From: Pat Jacobsen

Sent: Thursday, October 28, 2010 12:02 PM

To: Earl Varner

Subject: RE: Bremerton MGP Beach Coal Tar site

Earl,

Could you forward this to the involved people?

Thanks

Just a reminder to all involved parties. Please call for locates well in advance, as they are very difficult and can be timely at this particular site. There is an active 12" PVC low pressure force main as well as CSO line 10A (10") in the immediate area. These <u>must not</u> be damaged as repairs would be extremely difficult and the likelihood of a spill would be extremely probable.

From: Earl Varner

Sent: Thursday, October 28, 2010 11:25 AM

To: Pat Jacobsen

Subject: FW: Bremerton MGP Beach Coal Tar site

From: Bazzell, Richard [mailto:bazzer@health.co.kitsap.wa.us]

Sent: Thursday, October 28, 2010 9:12 AM

To: Earl Varner

Subject: FW: Bremerton MGP Beach Coal Tar site

FYI...

From: Holdcroft, Grant

Sent: Thursday, October 28, 2010 9:02 AM **To:** Mike Gordan (MGordon@co.kitsap.wa.us)

Cc: Brower, Janet; Guidry, Jessica; Bazzell, Richard; Zollweg, Dave; Jordan, Lucas; parker.kathy@epa.gov;

danielle.g.wood@uscg.mil

Subject: Bremerton MGP Beach Coal Tar site

Mike:

Wanted to give you a heads up that there will be some more night time beach work in Bremerton in the Port Washington Narrows. The schedule is flexible, but that is the current plan.

The EPA, Coast Guard, and Cascade Natural Gas continue to work on the oily coal tar on the beach at the north end of Pennsylvania Ave in Bremerton. So far the major steps have been to identify and contain the oily tar with a boom system. The last week or so has been focused on developing a plan by Cascade Natural Gas with EPA and Coast Guard oversight. At this point the plan is for Cascade Natural Gas to stage equipment at the Sesko property and start to remove the source of the oily tar. The staging is planned for Friday and Saturday (not Halloween) and the removal of the source (buried 12" concrete pipe) for next week.

The tides are against day time work so you can expect that there will be heavy equipment on the beach operating in the middle of the night. There may be trucks on the roads hauling away waste also.

The link below will take you to the EPA On Scene Coordinator website for this removal action. History, photos, etc...

www.epaosc.org/bremertonmgpwasterelease

Could you forward this to Cencom? Not sure who to notify there. I expect they may get some calls in the middle of the night next week.

Call or email if you have any questions.

Grant A. Holdcroft, R.S.

Sr. Environmental Health Specialist Solid & Hazardous Waste Program Kitsap County Health District holdcg@health.co.kitsap.wa.us (360) 337-5605